



LANTANA BIOCONTROL

Lantana camara



Overview

Lantana is native to tropical America and is regarded as one of the ten worst weed worldwide. It was introduced to New Zealand as an ornamental plant. The yellow- and pink- and the orange-flowered forms of lantana have become weedy in the North Island. Lantana is problematic mainly in Northland but is also an emerging weed in Bay of Plenty, Auckland and Wellington. It forms dense impenetrable thickets that dominate and shade out vegetation in forest margins, native scrub, pasture, roadsides and wasteland.

Lantana is the oldest weed target for biocontrol with 46 biocontrol agents released in over 65 countries worldwide. Two rust fungi have been approved for release in 2012 in New Zealand. The lantana leaf rust (*Prospodium tuberculatum*) attacks leaves causing defoliation and is already used with some success in Australia. The lantana blister rust (*Puccinia lantanae*) attacks lantana leaves, petioles and stems causing branch dieback. Sometimes, it also forms systemic infections leading to severe dieback or plant death. The leaf rust has established in Northland and is spreading while the blister rust is yet to be found.

None of the numerous insect agents used against lantana overseas are likely to be released in New Zealand as conditions here are expected to be unsuitable for them.



From top to bottom: lantana leaf rust and lantana blister rust

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